Docket No. 20239/0203926-US0

Application No. 10/595,314 Amendment Dated: March 19, 2009

Response to Office Action mailed December 24, 2008

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Withdrawn) A method for making soft magnetic material comprising:

a first heat treatment step applying a temperature of at least 400 deg C and less than 900 deg C in hydrogen or inert gas to metal magnetic particles;

a step for forming a plurality of compound magnetic particles in which an insulation film

surrounds said metal magnetic particle; and

a step for forming a shaped body by compacting said plurality of compound magnetic

particles.

2. (Withdrawn) A method for making soft magnetic material according to claim 1 wherein

said first heat treatment step includes a step for heat treating said metal magnetic particles at a

temperature of at least 700 deg C and less than 900 deg C.

3. (Withdrawn) A method for making soft magnetic material according to claim 1 further

comprising a second heat treatment step applying a temperature of at least 200 deg C and no more

than a thermal decomposition temperature of said insulation film to said shaped body.

4. (Withdrawn) A method for making soft magnetic material according to claim 1 wherein

said step for forming said shaped body includes a step for forming said shaped body in which said

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plurality of compound magnetic particles is bonded by an organic matter.

5. (Withdrawn) A method for making soft magnetic material according to claim 1 wherein

said first heat treatment step includes a step for setting a coercivity of said metal magnetic particles

to be no more than 2.0×10² A/m.

6. (Withdrawn) A method for making soft magnetic material according to claim 1 wherein

said first heat treatment step includes a step for setting a coercivity of said metal magnetic particles

to be no more than 1.2×10² A/m.

7. (Withdrawn) A method for making soft magnetic material according to claim 1 wherein

said first heat treatment step includes a step for heat treating said metal magnetic particle having a

particle diameter distribution that is essentially solely in a range of at least 38 microns and less than

355 microns

8. (Withdrawn) A method for making soft magnetic material according to claim 1 wherein

said first heat treatment step includes a step for heat treating said metal magnetic particle having a

particle diameter distribution that is essentially solely in a range of at least 75 microns and less than

355 microns.

9. (Withdrawn) A dust core made according to a method for making soft magnetic material

according to claim 1 wherein coercivity is no more than 1.2×10² A/m.

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10. (Currently Amended) A soft magnetic material powder comprising a plurality of compound

magnetic particles comprising a plurality of metal magnetic particles and electrically insulating film

surrounding surfaces of said metal magnetic particles; wherein said metal magnetic particles are

iron comprising particles; wherein said metal magnetic particles have a coercivity of no more than

2.0×10² A/m and said metal magnetic particles have a particle diameter distribution that is

essentially solely in a range of at least 38 microns and less than 355 microns; and wherein the

thickness of said insulating film is at least 0.005 microns and less than or equal to 20 microns.

11. (Currently Amended) A soft magnetic material powder according to claim 10 wherein said

metal magnetic particles have a coercivity of no more than 1.2×10² A/m.

12. (Currently Amended) A soft magnetic material powder according to claim 10 wherein said

metal magnetic particles have a particle diameter distribution that is essentially solely in a range of

at least 75 microns and less than 355 microns.

13. (Cancelled).

14. (Currently Amended) A dust core made using soft magnetic material powder according to

claim 10 wherein coercivity is no more than 1.2×102 A/m.

15. (New) A soft magnetic powder according to claim 10, wherein the insulator film comprises

a phosphate film.

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